

SHORT TENDER NOTICE

NOTICE TENDER -UPGRADATION OF EXISTING FIRE FIGHTING SYSTEMS

NOTICE INVITING TENDER/QUOTATION FOR UPGRADATION OF EXISTING FIRE FIGHTING SYSTEMS AT DDCA ARUN JAITLEY STADIUM FEROUZ SHAH KOTLA GROUND, DDCA.

Quotations are invited for **Up gradation of existing firefighting systems at DDCA** (details whereof are set out in Annexure A to this notice) herein after referred to as "the Work" at Ferozeshah Kotla Ground of the Delhi & District Cricket Association (DDCA) from reputed firms/agencies/companies having valid licenses, sanctions (if applicable) and having minimum experience of 5 (Five) years in the field of above mentioned work. The Quotation shall be subject to terms and conditions as mentioned in Annexure B and such other terms and conditions as DDCA may specify in the work order or otherwise for timely execution of Work and for maintenance of requisite quality standards.

Sealed quotations duly filled form/details alongwith earnest money 2 % of the bid amount in the form of DD in favour of DDCA payable at Delhi may be submitted by 2.00 P.M on and before 11/11/2022 in an envelope containing quotations SUPERSCRIPED with the name of item is to be addressed to Tender & Purchase Committee, Delhi & District Cricket Association, Ferozshah Kotla Grounds New Delhi-110002 should be dropped in a box kept at the reception of DDCA during office hours 10A.M TO 05 P.M before 11/11/2022 and the Quotations received shall be opened on 11/11/2022 at 04:00 PM .

DDCA reserves the right to accept or reject any/all quotations without assigning any reason whatsoever.

TENDER & PURCHASE COMMITTEE

DDCA

Date: 03/11/2022

Particulars of Party Submitting Quotation

-	Required Information	
-	Name of the Company/Firm and complete registered Address	
-	Legal Status ((Individual / proprietor, partnership firm, limited company, corporation, cooperative society, etc)	
-	Name of the contact person, Designation, Telephone No., Fax No., E-mail id	
-	Registration number issued by Regulatory authority, if any (attach photocopies)	
-	Year of commencement of Business	
-	Statutory Details(photocopy duly signed to be attached -Registration No. of the Firm - PAN -EPF- Registration No. - ESI Registration No. and other labor related license - VAT/CST,GST Registration No. - Name & address of Bankers along with current Account Details	
-	Has your company/firm ever changed its name in the past ? If so, when& the earlier name and the reason therefore?	

DECLARATION

1) The particulars furnished above are true to the best of my/our knowledge and belief & no material fact has been concealed therein and I/We understand that concealment of material facts shall entitle the DDCA to take penal action including blacklisting/debarring the applicant from submitting any tender, quotation, bid to the DDCA for a period extending upto 5 years.

2) I /We shall not withdraw the rates quoted by me/us for the work for 12 months from the date of furnishing this quotation. I understand that the rates finally settled between me and DDCA shall be firm and shall not be subject to change. In the event of Work being awarded to me/us and in case of failure to execute the Work, the DDCA shall be entitled to forfeit the earnest money deposited by me/us. & DDCA shall also be entitled to get the Work done from any other Quotationer at my/own risk & cost.

(Signature of Quotationer)

Name (In full) & Legal status i.e.
whether Proprietorship, Partnership,
Company, Registered Society, HUF

(Affix rubber stamp in case of Firm, Company and Society)

ANNEXURE 'A'

PROJECT:- DDCA AT FERROZESHAH KOTLA GROUNDS DELHI					
SCHEDULE OF QUANTITIES FOR FIRE FIGHTING WORKS					
S. No.	Description	Unit	Qty.	Rate	Amount
	SUB HEAD - II (PIPING AND ACCESSORIES)				
1	SLFTC of MS pipes for above ground Hydrant line.				
	Supplying, laying, fixing, testing and commissioning of following sizes (NB) of ISI marked heavy class M.S. pipes including cutting, threading, welding etc. and providing all fittings e.g. elbows, reducers, clamps, hangers, flanges, gaskets, nuts, bolts and washers etc. including painting of pipes and fittings with red paint over a coat of ready mixed primer, both of approved quality and shade including cutting holes and chases in brick or RCC walls/slabs and making good the same etc. complete in all respect as required.				
1.1	150mm dia.	Metre	1165		
1.2	100mm dia.	Metre	135		
1.3	80mm dia.	Metre	85		
2.	SLTC of MS pipes for below ground Hydrant line.				
	Supplying, Laying, Testing and Commissioning of following sizes (NB) ISI marked heavy class M.S. pipes including cutting, screwing, welding etc. and providing all fittings such as elbows, reducers, flanges, gaskets, nuts, bolts and washers etc. including applying with one coat of ready-mix primer, wrapping the pipe with 4 mm thick wrapping tape of IWL/Kotak makes, laying the pipe so that the top of the pipe is at a depth of one meter below ground level including excavating trenches and then refilling the soil in layers not exceeding 20 cms. in depth, consolidating each deposited layer by ramming, watering etc. complete as required.				
2.1	150mm dia.	Metre	300		
2.2	100mm dia.	Metre	165		
2.3	80mm dia.	Metre	55		

3	SLFTC of MS pipes for above ground Sprinkler line.				
	Supplying, laying, fixing, testing and commissioning of following sizes (NB) of ISI marked heavy class M.S. pipes including cutting, threading, welding etc. and providing all fittings e.g. elbows, reducers, clamps, hangers, flanges, gaskets, nuts, bolts and washers etc. including painting of pipes and fittings with red paint over a coat of ready mixed primer, both of approved quality and shade including cutting holes and chases in brick or RCC walls/slabs and making good the same etc. complete in all respect as required.				
3.1	150mm dia.	Metre	355		
4	SLTC of MS pipes for below ground Sprinkler line.				
	Supplying, Laying, Testing and Commissioning of following sizes (NB) ISI marked heavy class M.S. pipes including cutting, screwing, welding etc. and providing all fittings such as elbows, reducers, flanges, gaskets, nuts, bolts and washers etc. including applying with one coat of ready-mix primer, wrapping the pipe with 4 mm thick wrapping tape of IWL/Kotak makes, laying the pipe so that the top of the pipe is at a depth of one meter below ground level including excavating trenches and then refilling the soil in layers not exceeding 20 cms. in depth, consolidating each deposited layer by ramming, watering etc. complete as required.				
4.1	150mm dia.	Metre	220		
5	SITC of butterfly valves				
	Supplying, Installation, Testing and Commissioning of butterfly valves of PN 1.6 rating of following sizes with nitrile seat and stainless steel disc with lever/gear operation and cast iron body in powder coated finish for fire fighting application complete in all respects as required.				
5.1	150mm dia	Each	7		
5.2	80mm dia	Each	6		
6	SITC of cast iron flanged Non return valves				
	Supplying, Installation, Testing and Commissioning of cast iron flanged Non return valves of PN 1.6 rating of following sizes conforming to relevant IS specifications and providing and fixing nuts, bolts, washers, gaskets etc. complete as required.				
6.2	150mm dia.	Each	3		
6.3	100mm dia.	Each	4		

	TOTAL CARRIED OVER TO SUMMARY				
	SUB HEAD - III (HYDRANT AND HOSES)				
1	SITC Four way fire brigade inlet				
	Supply, Installation, Testing and Commissioning of instantaneous fire brigade inlet / withdrawal connection conforming to relevant IS ammended upto date for tank / ring main consisting of 63 mm Gun metal Quadra plate, male inlet coupling with plug & cap chain bends and other accessories etc. complete as reqd.				
a)	Four way inlet connection.	Each	1		
b)	Two way withdrawl connection.	Each	7		
2	SITC Fire hose				
	Supply, Installation, Testing and Commissioning 100% synthetic RRL FIRE hose (Type A), I.S.I marked 63mm diax15m long with stainless steel male & female couplings (ISI marked) bound & riveted to hose pipes with copper rivets and copper wire as required.	Each	20		
3	SITC Short branch pipe				
	Supply, Installation, Testing and Commissioning gun metal 63mm dia. Short Branch Pipe (ISI marked) with 20mm dia nozzle as required.	Each	7		
4	SITC Landing Valve				
	Supply, installation, testing and commissioning of single headed gun metal ISI marked oblique pattern landing valve Type 'A' with a flanged inlet & two 63mm dia instaneous type female outlets complete with A.B.S. plastic cap and chain, twist release type lug and all accessories complete as required.	Each	7		
5	Weather proof standard fire hose cabinet (900mm x 600 mm x 450 mm deep) for yard hydrants made of 16 SWG powder coated M.S. sheet having single or double opening glazed (4.0 mm thick glass) shutter including necessary locking arrangement by allan key, stove enamelled Fire red finish (as per IS : 5, shade no. 536) with " FireHose" marked on front, suitable for housing 2 nos.Hose pipe, 1 No. branch pipe & nozzle spanner. Cost shall inclusive of break glass box containing key for the cabinet along with axe hammer.	Each	10		
	TOTAL CARRIED OVER TO SUMMARY				

TECHNICAL SPECIFICATION FOR FIRE FIGHTING

SECTION – 1: FIRE PROTECTION SYSTEM

1. SCOPE

The scope of this section consists of but is not necessarily limited to supply, installation, testing and commissioning of the fire protection system. The philosophy of the system is as follows:

Fire Hydrant System (Pressurized) the external landing valves and the hose reels at landings.

The Hydrant System under normal conditions.

Contractor shall ensure Hydro Testing for the complete system.

The Contractor shall obtain the necessary approval of the drawings and the schemes from the local authority / TAC as called for. The Contractor shall also take care of any other requirement so that insurance cover can be obtained, if required at minimum premium at a later date.

The Contractor shall design and after approval of Project Manager display near each staircase landing at floor levels, a glass covered framed floor plan clearly showing the locations of all landing valves, hose reels, hand appliances, as well as the DO's and DON'Ts for the personnel and the exit direction in case of an emergency. The dimensions so the floor plan, its scale, lettering size, color scheme etc. shall be as directed by the Project Manager.

2. PIPE WORK

All pipes shall be MS of following types are to be used:

The size of pipe will vary from 65 mm to 150 mm. Pipes are clamps and supports shall be fabricated from MS steel sections and shall be factory galvanized before use at site. Welding of galvanized clamps and supports shall not be permitted.

Pipes shall be hung by means of expandable anchor fastener of approved make and design. The hangers and clamps shall be fastened by means of galvanized nuts and bolts. The size/diameter of the anchor fastener and the clamps shall be suitable to carry the weight of water filled pipe and dead load normally encountered.

Hangers and supports shall be thoroughly galvanized after fabrication. The selection and design of the hanger & support shall be capable of carrying the sum of all concurrently acting loads. They shall be designed to provide the

required supporting effects and allow pipeline movements as necessary. Guides, anchor braces, dampener and structural steel to be attached to the building/structure trenches etc. shall be provided. Hangers and components for all piping shall be approved by the Consultants.

The piping system shall be tested for leakages at 2 times the operating pressure or 1.8 time shut-off pressure, whichever is highest including testing for water hammer effects. Pipe has to be laid after hydrostatic test witnessed by the concern Engineer with photographs. Flanges has to be provided at every 60 mtrs or less of continuous piping.

Piping Installation & Support

Piping shall be properly supported on, or suspended from, on stands, clamps, hangers as specified and as required. The Contractor shall adequately design all the brackets, saddles, anchor, clamps and hangers, and be responsible for their structural stability.

Pipe work and fittings shall be supported by hangers or brackets so as to permit free expansion and contraction. To permit free movement of common piping support shall be from a common hanger bar fabricated from Galvanized steel sections.

Pipe hangers shall be provided at the following maximum spacings:

Pipe Dia (mm)	Hanger Rod Dia (mm)	Spacing between Supports (m)
Up to 25	6	2
32 to 80	10	2.7
80 to 100	12	2.7
128 to 180	16	3.6
200 to 300	19	8.3

The end of the steel rods shall be threaded and not welded to the threaded bolt.

All pipe work shall be carried out in a proper workman like manner, causing minimum disturbance to the existing services, buildings, roads and structure. The entire piping work shall be organized in consultation with other agencies work, so that area can be carried out in one stretch.

Cut-outs in the floor slab for installing the various pipes area are indicated in the drawings. Contractor shall carefully examine the cut-outs provided and clearly point out wherever the cut-outs shown in the drawings, do not meet with the requirements.

Pipes sleeves, larger diameter than pipes, shall be provided wherever pipes pass through walls and slab and annular space filled with fiberglass and finished with retainer rings.

The Contractor shall make sure that the clamps, brackets, saddles and hangers provided for pipe supports are adequate or as specified/approved by Consultants. Piping layout shall take due care for expansion and contraction in pipes and include expansion joints where required.

All pipes shall be accurately cut to the required sizes in accordance with relevant BIS codes and burrs removed before laying. Open ends of the piping shall be closed as the pipe is installed to avoid entrance of foreign matter. Where reducers are to be made in horizontal runs, eccentric reducers shall be used for the piping to drain freely. In other locations, concentric reducers may be used.

Pipe Fittings

Pipe fittings mean tees, elbows, couplings, unions, flanges, reducers etc and all such connecting devices that are needed to complete the piping work in its totality.

Forged steel fittings of approved type with "V" groove for welded joints. Forged steel fittings shall be screwed type only and shall be used for pipes of 80 mm dia & below.

Fabricated fittings shall be used for pipes diameters greater than 80 mm.

When fabricated fittings are used, they shall be fabricated, welded in workshops. They shall be inspected by Project Manager before dispatch from the workshop. The welding procedures of the workshop should have been approved by the rules for sprinkler system and applicable to hydrant and sprinkler system. For "T" connection, pipes shall be drilled and reamed. Cutting by gas or electrical welding shall not be permitted.

JOINTING

Welded Joints:

Joint between MS pipes and fittings shall be made with the pipes and fittings having "V" groove and welded with electrical resistance welding in an approved manner. But welding without "V" groove shall not be permitted.

All joints in the pipe line with screwed fittings shall be seal welded after testing

and the weld plus the adjoining portion shall be given two coats of zinc rich primer.

Flanged joints (65 mm dia and above)

Flanged joints with flanges conforming to IS: 6392 shall be provided on

Straight runs at intervals not exceeding 28-30 m on pipe lines of 80 mm dia and above and as directed by the Project Manager.

For jointing all types of valves, appurtenances, pumps, connections with other type of pipes, to water tanks and other places necessary and as required for good engineering practice and as shown/noted on the drawings.

Flanges shall be with GI bolts and nuts and 3mm insertion gasket of natural rubber conforming to IS: 11149.

Unions (upto 80 mm dia)

Approved type of dismountable unions shall be provided on pipe line of 40 mm dia and smaller dia, in locations similar to those specified for flanges.

FIRE BRIGADE CONNECTION

The fire brigade connection shall be fitted with four numbers of 63 mm instantaneous inlets in a glass fronted wall box at a suitable position at street level, so located as to make the inlets accessible from the outside of the building. The size of the wall box shall be adequate to allow hose to be connected to the inlets, even if the door cannot be opened and the glass has to be broken. Each box shall have fall of 28 mm towards the front at its base and shall be glassed with wired glass with "FIRE BRIGADE INLET" painted on the inner face of the glass in 80 mm size block letter. Each such box shall be provided with a steel hammer with chain for breaking the glass.

In addition to the emergency fire brigade connection to the storage tank, a 180 mm common connection shall be taken from the four 63 mm instantaneous inlets direct to hydrant main so that the fire brigade may pump to the hydrants in the even of the hydrant pumps being out of commission. The connection shall be fitted with a sluice valve and reflux valve. Location of this valve shall be as per the approval of the Project Manager.

Two way collecting head with tow numbers 63 mm instantaneous type inlets shall be connected to the sprinkler header. All other details shall be as described above.

SYSTEM DRAINAGE

The system shall be provided with suitable drainage arrangement with drain

valves complete with all accessories.

VALVE

Butterfly Valve

The butterfly valve shall be suitable for waterworks and rated for 300 PSI

The body shall be of cast iron to IS: 210 in circular shape and of high strength to take the water pressure. The disc shall be heavy duty cast iron with anti corrosive epoxy or nickel coating.

The valve seat shall be of high grade elastomer or nitrile rubber. The valve in closed position shall have complete contact between the seat and the disc throughout the perimeter. The elastomer rubber shall have a long life and shall not give away on continuous applied water pressure. The shaft shall be EN 8 grade carbon steel.

The valve shall be fitted between two flanges on either side of pipe flanges. The valve edge rubber shall be projected outside such that they are wedged within the pipe flanges to prevent leakages.

Non-Return Valve

Non-Return valves should be dual plate type with SS disc at pressure rating PN 1.6

PAINTING

All Hydrant and Sprinkler pipes shall be painted with post office red color paint. All M.S pipes shall first be cleaned thoroughly before application of primer coat. After application of primer coat two coats of enamel paint shall be applied. Each coat shall be given minimum 24 hours drying time. No thinners shall be used. Wherever required all pipe headers shall be worded indicating the direction of the pipe and its purpose such as "TO RISER NO. 1" etc.

Painting shall be expertly applied; the paint shall not over run on surfaces not requiring painting such as walls, surfaces etc. Nuts and bolts shall be painted black, while valves shall be painted blue.

FIRE HYDRANT

External Hydrants

Contractor shall provide on each landing and other locations as shown on the drawings single headed gunmetal landing valve with 100 mm dia inlet as per IS:8290, with shut off valves having cast iron wheels as shown on the drawings.

Landing valve shall have flanged inlet and instantaneous type outlets as shown on the drawings.

Instantaneous outlets for fire hydrants shall be standard pattern and suitable for fire hoses.

Contractor shall provide for each external fire hydrant station two numbers of 63 mm dia. 18 m long rubberized fabric lined hose pipes with gunmetal male and female instantaneous type coupling machine would with GI wire (hose to IS: 636 type 2 and couplings to IS: 903 with IS certification), fire hose reel, gunmetal branch pipe with nozzle to IS: 903. This shall be measured and paid for separately.

Each external hydrant hose cabinet shall be provided. Each hose cabinet shall be conspicuously painted with the letters "FIRE HOSE".

Fire Hose

All hose pipes shall be of 63 mm diameter RRL/CP as required, conforming to IS: 636 or IS: 8423. The hose shall be provided with copper alloy delivery coupling. The hose shall be capable of withstanding a bursting pressure of 38.7 Kg/Sq.cm without undue leakage or sweating. Hose shall be provided with instantaneous spring-lock, type couplings.

Branch Pipe. Nozzle

Branch pipes shall be of gun metal with loaded tin bronze ring at the discharge and to receive the nozzle and provided at the other with a leaded tin bronze ring to fit into the instantaneous coupling. Nozzle shall be of spray type of diameter of not less than 16 mm and not more than 25 mm. Nozzle shall be of loaded tin bronze branch pipe and nozzle shall be of instantaneous pattern conforming to India Standard - 903.

Hose Cabinet

Hose cabinet shall be provided for all external fire hydrants. Hose cabinets shall be fabricated from 16 gauge MS powder coated sheet of fully welded construction with hinged double front door partially glazed (3 mm glass panel) with locking arrangement, stove enameled fire red paint (shade No. 836 of IS:8) with "FIRE HOSE" written on it prominently (size as given in the schedule of quantities). Cabinet surfaces in contact with the walls shall not be powder coated but instead given two coat of anti- corrosive bitumastic paint.

S. NO.	Details of materials / Equipment	Manufacture's Name
1.	Electric motor driven fire pump	KIRLOSKAR/ JONSON/ EBARA/GROUND FOS
2.	Pressure Switches	INDFOS / SWITZER
3.	G. I. and M.S. Pipe	TATA / JINDAL HISAR/ JINDAL STAR
4.	Butterfly Valves	AUDCO / ZOLOTO/CASTLE/SANT
5.	C. I. Double flanged sluice / ball valve / non return valve	KIRLOSKAR / SANT / ZOLOTO/ CASTLE
6.	Pressure Gauge	H. GURU / FIEBIG/ EMERALD
7.	Fire Hose Pipe / R R. L Hose Pipe	NEWAGE / SAFE GUARD /EXFLAME
8.	Branch Pipe / Nozzles (Gun Metal / Brass / Cooper & Brass / Aluminum)	SAFE GUARD /EXFLAME /NEWAGE /
9.	First Aid Hose Reel with bracket, drum and nozzle	SAFE GUARD /EXFLAME / TIGER /
10.	Quartzoid Bulb Sprinkler	TYCO / GINNE
11.	Fire Extinguishers	NEWTECH/SAFEGUARD / NEWAGE
12.	Flow Switch	SWITZER/RAPID CONTROL / SYSTEM SENSOR
13.	Vibration Eliminator Connectors	RESISTIFLEX / KHANWAL
14.	Pipe Hangers	CHILLY / EUROCLAMP/SUPREME KK
15.	Paint Enamels of Pipes etc.	EMERALD/ASIANA /NERLAC / ERGER
16.	Fabricated Fire Hose Cabinet	STEELAGE / NEWAGE / G. TECH
17.	Fire Brigade Connection	MINIMAX / NEWAGE
18.	Welding Electrodes	ADVANI / ESAB/ D&H
19.	Cables	HAVELLS / GLOSTER / KEI/NICCO
20.	Main Control Panel	ADLEC / SHIVALIK/LSP

21.	Electrical Switchgear & Starters	SIEMENS / L & T / SCHNEIDER
22.	MCB, DB	L& T /LEGRAND / SCHNEIDER

NOTE:- (1) Before start of the work please visit the site as per requirement.

(Signature of Quotationer)

Name (In full) & Legal status
i.e. whether Proprietorship,
Partnership, Company, Registered
Society, HUF

(Affix rubber stamp in case of Firm, Company and Society)

Annexure -B

Terms and Conditions

- The party submitting the quotation in reference to the notice inviting quotation whether it be a Proprietor / Individual, Partnership firm, Company, Society shall be, hereinafter referred as “the Quotationer/ Vendor/ Service provider” and the Delhi & District Cricket Association shall be known as “DDCA”.
- Incomplete Documents will be rejected.
- Quotationers should be registered with Sales Tax, GST Deptt. And /or Service tax department, as the case may be.
- Unless specified otherwise the price quoted should include all transportation, loading/unloading cost and all levies, taxes and duties including, but not limited to, applicable Service Tax, VAT,GST etc. The price quoted and agreed in the Work Order for the successful Quotationer shall remain firm for the Work. Any escalation of whatsoever nature will not be payable by DDCA during the Work. No amount whatsoever over and above the amount for which the work order is issued to the successful Quotationer will be paid.
- The Quotationer will submit requisite earnest money i.e. 2 % of the bid amount along with Quotation. The earnest Money to the unsuccessful Quotationer shall be refunded within a month from the date of issue of Work order to the successful Quotationer.
- 75% secured advance is to be given on the basis of market price not the tender price.
- The Quotationer shall submit security deposit @10% of the contracted value of the Work through RTGS/Bank Guarantee/ DD in favor of DDCA within 3 days of receipt of work order. After the award of the Work, in the event that successful Quotationer does not deposit the security amount within 3 days of receipt of work order, then the work order shall stand cancelled.
- The Quotationer must visit/examine the site by prior appointment for the proper

assessment of Work before submitting the quotation. No claim later on any account shall be entertained.

- The Quotationer shall not assign the Contract or sublet any portion of the contract. In case of breach of this condition, DDCA shall issue a notice in writing to the Quotationer rescinding the contract where upon the security deposit shall stand forfeited by DDCA without prejudice to the other remedies of DDCA against the Quotationer. The determination by DDCA that the contract has been sublet shall be final and will not be called in question
- TDS and other applicable taxes will be deducted from the bill of the Quotationer at the prevailing rate as per applicable Statutory Provisions and the Rules framed thereunder.
- The Work shall be completed as mutually decided in the committee.
- The DDCA will impose a penalty @ 1% of contracted value for each day's delay, if the Work is delayed beyond the stipulated period. However, the successful Quotationer may request for extension of time if the reasons are genuine. Such extension of time may be granted by DDCA at its sole discretion.
- Security deposit shall be released to the Quotationer after defect liability period of 12(Twelve) months from the date of completion of Work.
- The successful Quotationer shall take all precautions and safety measures for all Workers/labourers etc. which are to be engaged by it for execution of said Work. The successful Quotationer shall be solely responsible for any liability towards workmen or any person that may arise on account of the performance of the Work by the successful Quotationer at site.
- The Work shall be executed with high degree of workmanship & conform to the approved norms, standards and specifications for the materials and Workmanship.
- The successful Quotationer shall indemnify and keep DDCA indemnified against all losses and/or claims for loss of property, loss of life and/or injury to any person, that may be occasioned by any act of omission and / or commission on the part of the successful Quotationer or its servants, agents, employees, representatives etc. qua the Work whether during the execution of the Work or subsequent to the execution of the Work.
- The goods/ services provided by the successful Quotationer shall be of the best quality. In case of any defect / deficiency in goods/ services constituting the Work or in case of the Work is not of quality acceptable to DDCA, then without prejudice to

any other right of DDCA, the amount payable to the successful Quotationers shall be appropriately-deducted.

It will be the responsibility of the successful Quotationer to obtain work completion reports from officer/unit/section concerned in DDCA. In the absence of the delivery report, no payment will be released.

- The successful Quotationer shall be responsible for safe delivery of items at the FirozShahKotla Ground.
- The successful Quotationer shall be responsible for all charges and expenses including, but not limited to, Installation charges. No charges shall be paid over and above the amount that may be mentioned in the Work Order.
- The successful Quotationer shall be responsible for the payment of wages/ settlement of dues, all statutory payments in respect of the workers engaged by the successful Quotationer. DDCA will not be party of any dispute between successful Quotationer and its workers
- The payment will be made to successful Quotationer after [30] thirty days from the submission of bill(s). Bill shall be accepted along with the report of the authorized person of DDCA that the work has been completed to his satisfaction.
- The rates of items of Work shall be applicable for all heights and depths unless otherwise specified in the item, wherever applicable.
- The successful Quotationer shall obtain and keep in force throughout the term of the agreement, necessary / valid license from the concerned Licensing authorities as per applicable statutes and the rules framed there under and furnish the same to DDCA before commencement of the Work.
- The Successful Quotationer to whom work order is issued shall abide by the instructions as may be issued to it by the Department-in-Charge from time to time.
- DDCA has right to increase/decrease the Work quantity by 20%.
- Force Majeure shall mean and be limited to the followings:
 - a) Any war or hostilities,
 - b) Any riot or civil commotion,
 - c) Strikes lasting for more than 10 days.
 - d) Any earthquake, flood, tempest, lightning or other natural physical disaster, impossibility of the use of any Railway, Airport, shipping Services or other means of transport.

During the period of Force Majeure the respective rights and obligation of the parties shall remain suspended. DDCA shall have the sole and exclusive right to

determine whether force majeure event has occurred and the period of continuance thereof.

- The successful Quotationer shall not employ for execution of work any person below the age of 21 years.
- If at any time, any question, dispute or difference arises between the DDCA and the successful Quotationer under/or in connection with the contract, either party shall as soon as reasonably practicable give to the other notice in writing of the existence of such question/dispute or difference specifying its nature and the point of issue and the same shall be referred for arbitration of sole arbitrator to be appointed by DDCA and the decision of such arbitrator shall be binding on both the parties i.e. DDCA and the successful Quotationer.

Execution/Performance of the Work shall continue during the arbitration and any subsequent proceedings. Arbitration proceedings are not required to be resorted to for termination of the Quotation.

- The venue of arbitration shall be Delhi.
- The Language of arbitration proceedings shall be English.
- The Law governing rights and obligations of the parties shall be the Indian Law of Contract.
- DDCA reserves the right to cancel or reject any or all the quotations without assigning any reason whatsoever.
- The Prospective Quotationer shall furnish its quotation in the format as set out in Annexure – A.
- Termination of Contract - During the currency of the agreement between DDCA and the successful Quotationer, the DDCA shall have the right to terminate the agreement if it is not satisfied with the performance of the Quotationer by giving it minimum 3 days' notice in writing. For this purpose, the DDCA shall be the sole Judge to decide whether the performance of the Quotationer is satisfactory or not and such decision of the DDCA shall be final, conclusive and binding on the Quotationer and the Quotationer shall not be entitled to any compensation in that regard. Furthermore, on account of termination of the agreement, the Quotationer has to remove its employees from DDCA site, & it shall be the responsibility of the Quotationer to pay the legal dues to its employees. In the event of noncompliance of legal requirements by the Quotationer, it shall be solely liable for all the costs and consequences arising from such non-performance. The termination of the contract by DDCA shall be without prejudice to any its rights under the law.

- DDCA can change/ modify the scope of work, terms/conditions of contract etc at any time at its discretion & the same will be binding on the Quotationer & same will not be challenged by Quotationer.
- The Applicant should not be member of DDCA.

(Signature of
Quotationer)

Name (In full) & Legal status
i.e.
whether
Proprietorship
, Partnership,
Company,
Registered
Society, HUF

(Affix rubber stamp in case of Firm, Company and Society)